To: Earle Dixon[edixon@mcginnisandassociates.com]; Sarah Peters[speters@mcginnisandassociates.com]; ghatch.ypt-nsn.gov[ghatch@ypt-nsn.gov]; Tashina Jim (wrptgapmanager@gmail.com)[wrptgapmanager@gmail.com]; Seter, David[Seter.David@epa.gov]; Rodriguez, Dante[Rodriguez.Dante@epa.gov] From: Dietrick McGinnis Sent: Thur 2/1/2018 9:32:31 PM Subject: Comments on OU1 List of Topics for OU1.docx Table 3 OU1 NSA area hydro tracer data.xlsx Dave, Thanks for taking a moment today to talk about this today. In general, BP has not done the tracers studies, pump testing or installed the wells needed to really know what is going on in the NSA and Reservation. It is logical to have higher data density near the site, but it should not be that dissimilar in an area they are proposing as the leading edge of the plume which in this case is the NSA. However, even between Earle and I, we are having a hard time really nailing down this situation and how to present it to BP and NDEP. I would greatly appreciate your and your contractors review of the attached working draft agenda as items to be discussed over a conference call at your convenience. In addition, please feel free to reach out for any clarifying comments or questions in the interim. Thanks, Dietrick B. Dietrick McGinnis PhD PE CEM McGinnis and Associates

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